

AMENDMENTS TO THE CLAIMS

23. (Currently amended) An image data coding apparatus comprising:
a motion compensation means;
a transforming means;
a quantizing means;
an inverse quantizing means; and
an inverse transforming means,
wherein said motion compensation means is composed of plural motion compensation tools;
said image data coding apparatus transmits ~~differential~~ information ~~indicating an additional condition for selecting a tool constituting a decoding algorithm~~ for decoding a coded image data, ~~and~~
~~said differential information includes information indicating a motion compensation tool from a first tool sampling per half pixel and a second tool sampling per quarter pixel.~~

24. (Currently amended) An image data decoding apparatus comprising:
a motion compensation means;
an inverse quantizing means; and
an inverse transforming means,
wherein said motion compensation means is composed of plural motion compensation tools;
said image data decoding apparatus receives ~~differential~~ information ~~indicating an additional condition for selecting a tool constituting a decoding algorithm~~ for decoding a coded image data from a first tool for sampling per half pixel and a second tool for sampling per quarter pixel, and
~~said differential information includes information indicating a motion compensation tool.~~